Curriculum Vitae

Mechanical Engineering
Telephone: (+86) 152 7313 5587
Beijing Institute of Technology
E-mail: qitong.guo@outlook.com
URL: www.qitongguo.com

Personal

Full name: Guo Qitong Citizenship: Chinese

Foreign language: English (TOEFL 103: R 30 / L 28/S 21/W 24)

Education

2018-pres Beijing Institute of Technology Master
Major in Mechanical Engineering, GPA: 86

2014-2018 Central South University Bachelor
Major in Mechanical Design, Manufacture & Automation, GPA: 88 (Rank: Top 5%, Mechatronics Track)

Research and Project Experiences

2020-pres Intelligent washing water saving system based on turbidity detection

- Laundry wastewater is recycled and purified by classification, laundry time and water consumption are intelligent controlled through the fuzzy control principle
- Water saving efficiency is ~ 45%, and power saving efficiency is up to 10%

2019-pres Laser printing of UV curing materials

- Laser induced forward transfer (LIFT) was applied as printing method, time resolved imaging was used to figure out the dynamic process of printing and temporally shaped fs-laser was used to obtain smaller printing resolution
- Printing volume resolution less than 20 pL and 3D micro-structure (microfluidic channel, micro-lens array) were obtained

2018-pres Teeth composition detection by temporally shaped fs-LIBS

- Using basic machine learning method (PCA, PLS-DA) to do dimensionality reduction and classification of the original laser induced breakdown spectrum data for three different dental compositions, and to predict the unknown tooth composition
- The accuracy of the established classification detection model is more than 97.7% and the model is also reliable in predicting unknown data

2016 Central South University Formula Racing Team/Electric

 Worked in the electrical department, responsible for driving motor control, signal and power cable connection, design of water-cooling system and battery box, sensor selection • Formula Student Electric China (FSEC)-2016 team rank: 16 / 32

Research Skills

Programming (C++, MATLAB, LabVIEW), Data Processing (Origin), Electronic Design (Keil C51, Arduino, Multisim, Proteus), Robot Operating System (ROS)

Publications

- 1. Wang, M., **Guo**, **Q.**, Wang, S., Zhu, W., Tian, F., Wei, Y., ... & Yang, J. (2020). Interference femtosecond laser stamping of micro-grating structures and time-resolved observation of its dynamics. Optics Express, 28(12), 18376-18386.
- 2. Wang, M., Jiang, L., Wang, S., **Guo**, **Q.**, Tian, F., Chu, Z., ... & Lu, Y. (2019). Multiscale visualization of colloidal particle lens array mediated plasma dynamics for dielectric nanoparticle enhanced femtosecond laser-induced breakdown spectroscopy. Analytical chemistry, 91(15), 9952-9961.
- 3. Wang, M., Li, D., Liu, K., **Guo**, **Q.**, Wang, S., & Li, X. (2020). Nonlinear Optical Imaging, Precise Layer Thinning, and Phase Engineering in MoTe₂ with Femtosecond Laser. ACS nano.

Areas of Interests

Automation, Robotics, 3D Printing, Micro/nano Fabrication, Femtosecond Laser

Honors and Awards

2019	Graduate Academic scholarship, Beijing Institute of Technology (¥3,500.00)
2018	Graduate Academic scholarship, Beijing Institute of Technology (¥8,000.00)
2018	Annual meeting of innovation and Entrepreneurship "Excellent Paper
	Award", Central South University
2018	The second prize of excellent undergraduate graduation design, Central
	South University
2015	National Encouragement Scholarship (¥5,000.00)
2015-2017	Academic Year Scholarship, Central South University (¥1,500.00 * 3 years)
2015-2017	University-level outstanding students, Central South University (3 times)